# **Exhibits**

Exhibit A
Exhibit B

Detailed Schedule of Itemized Charges Network Element Bona Fide Request

#### **EXHIBIT A**

## Verizon – Virginia, Inc. and Cox Virginia Telcom, Inc.

#### DETAILED SCHEDULE OF ITEMIZED CHARGES<sup>1</sup>

## A. VZ-VA SERVICES, FACILITIES, AND ARRANGEMENTS:

Service or Element Description:

Recurring Charges:

Non-Recurring Charges:

I. Local Call Termination<sup>2</sup>

Traffic Delivered at Verizon End Office Traffic Delivered at Verizon Tandem \$.000927/MOU

Not Applicable

\$.001590/MOU

Not Applicable

II. Unbundled Transport
A. Dedicated Transport

Unless a citation is provided to a generally applicable Verizon Tariff, all listed rates and services are available only to Cox when purchasing these services for use in the provision of Telephone Exchange Service, and apply only to Local Traffic and local Ancillary Traffic. Verizon rates and services for use by Cox in the carriage of Toll Traffic shall be subject to Verizon's Tariffs for Exchange Access Service. Adherence to these limitations is subject to the audit provisions of this Agreement a reasonable periodic audit by Verizon.

As applied to wholesale discount rates, unbundled Network Elements or call transport and/or termination of Local Traffic purchased for the provision of Telephone Exchange Service or Exchange Access, the rates and charges set forth in Exhibit A shall apply until such time as they are replaced by new rates as may be approved or allowed into effect by the Commission from time to time pursuant to the FCC Regulations, subject to a stay or other order issued by any court of competent jurisdiction

Verizon's proposed UNEs, UNE combinations, and UNE pricing methodology reflect the FCC's current rules. Verizon does not agree that UNE prices must be based solely on forward-looking costs, and Verizon reserves the right to seek to change its UNE offerings and UNE prices if the FCC's rules are vacated or modified by the FCC or by a final, non-appealable judicial decision.

See note 9 regarding measurement and calculation of local traffic termination charges.

Service or Element Description: Voice Grade/DS-0	<b>Recurring Charges:</b> \$9.54/Month	Non-Recurring Charges: All: \$10.81 /Service Order
DS-1	\$35.10/Month	Connect \$4.91/ Service Order Disconnect:
DS-3	\$604.53/Month	plus installation connect and installation disconnect charges for each initial and
DDS	\$9.84/Month	additional facility purchased at the time of order:
		\$216.79/Initial Facility &
		\$11.86/Additional Facility
		Connect
		\$92.88/Initial Facility & \$7.27/Additional Facility Disconnect

Service or Element Description:	Recurring Charges:	Non-Recurring Charges:
II. Unbundled Transport (Continued)		
<ul> <li>B. Common Transport Tandem Switching Tandem-Switched Transport (Fixed)</li> <li>C. Entrance Facilities</li> </ul>	\$.000548/MOU \$.000114/MOU	Not Applicable Not Applicable
		All: Service Order Connect: \$10.81
		Service Order Disconnect: \$4.91
		plus installation connect and installation disconnect charges for each initial and additional facility purchased at the time of order:
2-Wire Voice Grade Channel Termination	\$13.76/Month	\$333.32/Initial & \$192.99/Additional connect \$55.39 Initial and \$33.02/ Additional disconnect
4-Wire Voice Grade Channel Termination	\$27.89/Month	\$441.02/Initial & \$255.99/Additional \$65.71 Initial and \$39.32/Additional disconnect
		Both DS-1 and DS-3 Channel Termination:
	0110 15 0A . A	\$489.86/Initial & \$241.08/Additional \$67.13 Initial and \$32.61/Additional disconnect
DS-1 Channel Termination	\$119.15/Month	D 4 DC1/0 - 1 DC2/1 Marriage
DS-3 Channel Termination	\$767.44/Month	Both DS1/0 and DS3/1 Muxing:
		\$441.42/Initial & \$441.42/Additional Connect
DS-1 to Voice Grade Multiplexing	\$53.77/Month	\$43.66 Initial and \$43.66/ Additional disconnect
DS-3 to DS-1 Multiplexing	\$185.73/Month	

Service or Element Description:	Recurring Charges:	Non-Recurring Charges:
II. Unbundled Transport (Continued)		
D. Digital Cross-Connect System Service Establishment	Not Applicable	\$1683.85/Request
Database Modification	Not Applicable	\$134.70/Modification Request
Reconfiguration by Verizon Personnel	Not Applicable	\$29.67/Programming Charge/30 minute Increment
DS-0 Cross-Connect  DS-1 Cross-Connect	\$20.03/Port/Month \$69.95/Port/Month	Service Order: \$10.81/Connect \$4.91/Disconnect \$20.90/Port Installation \$3.37/ Port Disconnect Service Order: \$10.81/Connect \$4.91/Disconnect \$20.23/Port Installation \$10.12/Port Disconnect
E. Mid-Span Meet Arrangements	To be charged in accordance with the requirements of Section 4.3 of the Agreement	
F. [Intentionally left blank.]		
G. Dark Fiber	TBD	TBD

Service or Element Description:	Recurring Charges:	Non-Recurring Charges:
III. Unbundled Switching <sup>2</sup>		
A. Local Switching Ports		
POTS/PBX/Centrex	\$1.30/Port/Month	Service Order Connect: \$10.81
		Service Order Disconnect: \$4.91 /Port
		Installation Connect: \$2.68/Port
		Installation Disconnect: \$1.07
ISDN (BRI)	\$6.52/Port/Month	Service Order Connect: \$10.81
		Service Order Disconnect: \$4.91 /Port
		Installation Connect: \$2.68/Port
		Installation Disconnect: \$1.07
ISDN (PRI)	\$81.28/Port/Month	Service Order Connect: \$10.81
		Service Order Disconnect: \$4.91 /Port
		Installation Connect: \$102.13/Port
		Installation Disconnect: \$1.07

## III. Unbundled Switching (continued)

## A. Local Switching Ports (continued)

In addition to the recurring and non-recurring rates set forth herein for unbundled switching elements, Verizon may levy upon a purchaser of such elements any access charges (or portion thereof) permitted by Applicable Laws.

Service or Element Description: Public/Semi-Public	Recurring Charges: \$1.51/Port/Month	Non-Recurring Charges: Service Order Connect: \$10.81
		Service Order Disconnect: \$4.91 /Port
		Installation Connect: \$2.68/Port
		Installation Disconnect: \$1.07
DID	\$3.63/Port/Month	Service Order Connect: \$10.81
		Service Order Disconnect: \$4.91 /Port
		Installation Connect: \$609.88/Port
		Installation Disconnect: \$1.07
Coordinated Port Cutover	Not Applicable	\$2.89/Port
B. Tandem Switching Usage	\$.000548/MOU	Not Applicable

Service or Element Description: III. Unbundled Switching (Continued) C. Local Switching Usage	Recurring Charges:	Non-Recurring Charges:
POTS Originating With Vertical Features	\$.004129/MOU	\$8.42/Service Order
POTS Terminating With Vertical Features	\$.002079/MOU	\$8.42/Service Order
ISDN Originating Digital Circuit Switched Voice	\$.001993/MOU	\$8.42/Service Order
ISDN Terminating Digital Circuit Switched Voice	\$.000859/MOU	\$8.42/Service Order
ISDN Originating Digital Circuit Switched Data	\$.001013/MOU	\$8.42/Service Order
ISDN Terminating Digital Circuit Switched Data	\$.000859/MOU	\$8.42/Service Order
D. POTS Features PBX	\$.000833/MOU	Both:
Multi-Line Hunting	\$.000001/MOU	\$8.42/Service Order
E. Centrex Features UCD	\$.000655/ <b>MO</b> U	\$8.42/Service Order
Hunting	\$.000464/ <b>MO</b> U	\$8.42/Service Order
Queuing	\$.000595/MOU	\$8.42/Service Order
Intercom & Features	\$.017372/ <b>MO</b> U	\$8.42/Service Order
Attendant	\$.021223/MOU	\$8.42/Service Order
Attendant Console	\$.017200/MOU	\$8.42/Service Order
Centralized Attendant Services	\$.214070/MOU	\$8.42/Service Order
Attendant Access Code Dialing	\$.040065/MOU	\$8.42/Service Order
Automatic Route Selection	\$.000408/MOU	\$8.42/Service Order
Electronic Tandem Switching	\$.000724/MOU	\$8.42/Service Order
F. ISDN Centrex Feature	\$.004007/MOU	\$8.42/Service Order

### IV. Unbundled Loops<sup>3</sup>

In compliance with the FCC order approving the merger of GTE Corporation and Bell Atlantic (CC Docket No. 98-1840), Verizon will offer limited duration promotional discounts on residential UNE Loops and UNE Advance Services Loops. The terms and conditions on which these promotional discounts are being made available can be found on <a href="http://www.gte.com/wise">http://www.gte.com/wise</a> for former GTE service areas and

4 Wire Premium Loops

2 Wire Analog Loops (POTS Loops)

**Recurring Charges:** 

Density Cell: 1 - \$10.74/Month

3 - \$29.40/Month.

2 - \$16.45/Month

Density Cell:

1 - \$22.25/Month

2 - \$33.23/Month

3 - \$56.75/Month.

Non-Recurring Charges:

Service Order Connect:

\$10.81

Service Order Disconnect:

\$4.91

Installation:

If a premises visit is not required, initial & each additional loop - \$2.68

If a premises visit is required: initial loop installed on that visit:

\$47.55;

Each additional loop installed on that visit:

\$21.69

Installation Disconnect:

\$1.07/Loop

**↑**4.0**=**7

φ1.077200β

Service Order Connect:

\$10.81

Service Order Disconnect:

\$4.91

Installation:

If a premises visit is not required, initial & each additional loop: \$50.89

If a premises visit is required: initial loop installed on that visit:

\$107.50;

Each additional loop installed on

that visit \$81.63

Installation Disconnect:

\$1.07/Loop

http://www.bell-atl.com/wholesale/html/resources.htm for former Bell Atlantic service areas.

ISDN Loops

DS-1 Loops

### **Recurring Charges:**

Density Cell: 1 - \$12.52/Month

2 - \$18.23/Month

3 - \$31.18/Month.

Non-Recurring Charges: Service Order Connect:

\$15.29

Service Order Disconnect: \$4.91

Installation:

If a premises visit is not required, initial & each additional loop -

\$11.61

If a premises visit is required: initial loop installed on that visit: \$56.48 Each additional loop installed

on that visit: \$30.62

Installation Disconnect:

\$1.07/Loop

Density Cell:

1 - \$110.61/Month 2 - \$142.49/Month

3 - \$181.29/Month.

Service Order Connect:

\$10.81

Service Order Disconnect:

\$4.91

If premises visit not required, initial & each additional loop - \$50.89

If a premises visit is required: initial loop installed on that visit \$107.50; Each additional loop installed

on that visit: \$81.63

Installation Disconnect:

\$1.07/Loop

Customer Specified Signaling - 2-Wire

#### **Recurring Charges:**

Density Cell: 1 - \$10.74/Month

2 - \$16.45/Month

3 - \$29.40/Month.

#### Non-Recurring Charges:

Service Order Connect:

\$10.81

Service Order

Disconnect: \$4.91

#### Installation:

If a premises visit is not required, initial & each additional loop - \$50.89

If a premises visit is required: initial loop installed on that visit

\$107.50;

Each additional loop

installed on that visit: \$81.63 Installation Disconnect:

\$1.07/Loop

Service Order Connect:

\$10.81

Service Order

Disconnect: \$4.91

Customer Specified Signaling - 4-Wire

Density Cell: 1 - \$22.25/Month 2 - \$33.23/Month

3 - \$56.75/Month.

## Installation:

If a premises visit is not required, initial & each additional loop - \$50.89

If a premises visit is required: initial loop installed on that visit \$107.50;

Each additional loop

installed on that visit: \$81.63 Installation Disconnect:

\$1.07/Loop

If premises visit not

required, \$2.89/Loop

If premises visit

required, \$11.74/Loop

Service or Element Description:  2 Wire ADSL compatible Loops  2 Wire HDSL compatible Loops  2 Wire SDSL compatible Loops	Recurring Charges:  Density Cell: 1 - \$12.52/Month 2 - \$18.23/Month 3 - \$31.18/Month.	Non-Recurring Charges: Service Order Connect: \$15.29 Service Order Disconnect: \$4.91
2 Wire IDSL compatible Loops		Installation: If a premises visit is not required, initial & each additional loop - \$11.61
		If a premises visit is required: initial loop installed on that visit: \$56.48 Each additional loop installed on that visit: \$30.62
		Installation Disconnect:
		\$1.07/Loop
4 Wire HDSL Loops	Density Cell: 1 - \$110.61/Month 2 - \$142.49/Month 3 - \$181.29/Month.	Service Order Connect: \$10.81
		Service Order Disconnect: \$4.91
		If premises visit not required, initial & each additional loop - \$50.89
		If a premises visit is required: initial loop installed on that visit \$107.50; Each additional loop installed on that visit: \$81.63
		Installation Disconnect:
		\$1.07/Loop

Not Applicable

Coordinated Cutover

Service or Element Description: Standard Digital Loops	Recurring Charges: All: \$.40/ Mechanized Loop Qualification per Loop Provisioned	Non-Recurring Charges: All: \$93.70/ Manual Loop Qualification per Loop Request
2 Wire ADSL compatible Loops (up to 12,000 feet)	See rates for 2 Wire ADSL and set forth above	2 Wire HDSL Loops as
2 Wire ADSL compatible Loops (up to 18,000 feet)	See rates for 2 Wire ADSL and set forth above	2 Wire HDSL Loops as
2 Wire HDSL compatible Loops (up to 12,000 feet)	See rates for 2 Wire ADSL and set forth above	2 Wire HDSL Loops as
4 Wire HDSL compatible Loops (up to 12,000 feet)	See rates for 4 Wire HDSL Loo	ps as set forth above
2 Wire SDSL compatible Loops	See rates for 2 Wire SDSL Loop	ps as set forth above
2 Wire IDSL compatible Loops	See rates for 2 Wire IDSL Loop	s as set forth above
(up to 18,000 feet)		

## **Digital Designed Loops**

2 Wire ADSL compatible Loop (up to 12,000 feet) with Bridged Tap removal See rates for 2 Wire ADSL Loops as set forth above

\$177.48
Removal of one
Bridged Tap per
Request
\$430.79
Removal of Multiple
Bridged Taps per Loop
per Request
\$542.30
Engineering Work
Order Charge

2 Wire ADSL compatible Loop (up to 18,000 feet) with Bridged Tap removal

## **Recurring Charges:**

Non-Recurring Charges:

See rates for 2 Wire ADSL Loops as set forth above

\$177.48

Removal of one Bridged Tap per

Request \$430.79

Removal of Multiple Bridged Taps per Loop

per Request \$542.30

**Engineering Work** 

Order Charge

2 Wire Digital Designed Metallic Loop (up to 30,000 Feet) Non-loaded with Bridged Tap options See rates for 2 Wire ADSL and 2 Wire HDSL Loops as set forth above

\$707.99

Required Removal of Load Coils (up to 21,000 feet)

\$941.06

Required Removal of Load Coils (up to 27,000 feet)

\$177.48

Removal of one Bridged Tap per

Request \$430.79

Removal of Multiple Bridged Taps per Loop

per Request \$542.30

Engineering Work
Order Charge

2 Wire Digital Designed Metallic Loop with ISDN Loop Extension Electronics See rates for 2 Wire ISDN Loops as set forth above

**Recurring Charges:** 

**Non-Recurring Charges:** 

\$707.99

Required Removal of Load Coils (up to 21,000 feet) \$941.06

Required Removal of Load Coils (up to 27,000 feet) \$1,017.61

Addition of Range

Electronics \$542.30

Engineering Work
Order Charge

2 Wire HDSL compatible Loops (up to 12,000 feet) with Bridged Tap removal See rates for 2 Wire HDSL Loops as set forth above

\$177.48

Removal of one Bridged Tap per

Request \$430.79

Removal of Multiple Bridged Taps per Loop

per Request \$542.30

Engineering Work Order Charge

4 Wire HDSL compatible Loops (up to 12,000 feet) with Bridged Tap removal See rates for 4 Wire HDSL Loops as set forth above

\$177.48

Removal of one Bridged Tap per

Request \$430.79

Removal of Multiple Bridged Taps per Loop

per Request

**Recurring Charges:** 

**Non-Recurring Charges:** 

\$542.30

Engineering Work Order Charge

2 Wire SDSL compatible Loops with Bridged Tap removal See rates for 2 Wire SDSL Loops as set forth above

\$177.48

Removal of one Bridged Tap per

Request \$430.79

Removal of Multiple Bridged Taps per Loop

per Request \$542.30

Engineering Work Order Charge

2 Wire IDSL compatible Loops (up to 18,000 feet) with Bridged Tap removal See rates for 2 Wire IDSL Loops as set forth above

\$177.48

Removal of one Bridged Tap per

Request \$430.79

Removal of Multiple Bridged Taps per Loop

per Request \$542.30

Engineering Work
Order Charge

V. Collocation Cross-Connection

As applicable per Verizon –VA SCC Tariff No. 218 as amended from time to time

VI. [Intentionally left blank.]

VII. Time and Materials

Special Construction

As applicable per Verizon-VA Tariff as amended from time to time

Service Technician (service work on unbundled loops outside of the Central

Office)

Not Applicable

\$6.47/Service Order

\$27.35/Premises Visit

\$11.74 Labor Charge/ Quarter Hour After First Quarter Hour

Central Office Technician

Not Applicable

\$6.47/Service Order

\$11.15 Labor Charge/ Quarter

Hour

VIII. Signaling and Databases

A. STP Port

Access Link (incl. one end)

\$4.93/Month

\$10.81 /Service Order

Connect

\$4.91/ Service Order

Disconnect:

plus installation connect and installation disconnect charges for each initial and additional facility purchased

at the time of order:

\$135.01/Initial Facility & \$11.86/Additional Facility

Connect

\$92.88/Initial Facility & \$7.27/Additional Facility

Disconnect

STP Port Termination

\$458.70/Month

\$81.77/port

B. 800/888/877 Database

Basic Query Vertical Query \$.000658/Query \$.000181/Query Not Applicable Not Applicable

C. LIDB Validation

LIDB Point Codes

Not Applicable

\$80.93/Point Code

Calling Card

\$.0153/Query

Not Applicable

Billed Number Screening

\$.0153/Query

Not Applicable

Storage of Cox's Data in LIDB

Not Applicable

\$1,381.66/ Service

Establishment/ Request

D. AIN Service Creation (ASC) Service

1. Developmental Charges Service Establishment	Not Applicable	\$878.23/Request
Service Creation Access Port	\$136.14/Port/Month	Not Applicable
Service Creation Usage		
a. Remote Access	\$1,266.13/Day	Not Applicable
b. On-Premise	\$1,266.13/Day	Not Applicable
Certification & Testing	\$76.49/Hour	Not Applicable
Help Desk Support	\$80.95/Hour	Not Applicable
2. Service Charges Subscription Charge	\$.96/Month	Not Applicable
Database Queries		
a. Network Query	\$.0006/Query	Not Applicable
b. Cox Network Query	\$.0006/Query	Not Applicable
c. Cox Switch Query	\$.0006/Query	Not Applicable
Trigger Charge		
a. Line Based	\$.00042/Query	Not Applicable
b. Office Based	\$.00042/Query	Not Applicable
Utilization Element	\$.00031/ACU	Not Applicable
Service Activation Charge		
<ul><li>a. Network Service</li><li>Activation</li><li>b. Cox Network Service</li><li>Activation</li></ul>	Not Applicable  Not Applicable	\$5.52/Service Order/Line \$5.52/Service Order/Line
c. Cox Switch Service Activation	Not Applicable	\$5.52/Service Order /Line
Service Modification		
DTMF Update	\$.10/Occurrence	Not Applicable
Switch Based Announcement	\$.00318/ Announcement	Not Applicable
VIII. Directory Listings & Books Primary Listings	No Charge	
Additional Tariffed Listing Services	Per applicable Tariff (including, but not limited to, Verizon-VA SCC 203 sec. 3 as amended from time to time)	Per applicable Tariff (including, but not limited to, Verizon-VA SCC 203 sec. 4 as amended from time to time)
	Retail Rates less Wholesale Discount	Retail Rates less Wholesale Discount

Books & delivery ( <u>initial and</u> annual home area directories only)	No charge for normal numbers of books delivered to end users; bulk deliveries to Cox per separate arrangement	
IX. Operator Services/Directory Assistance Carrier to Carrier LSV/VCI Request	\$.010475/Operator Work Second	Not Applicable
X. Access to Operation Support Systems		
A. Pre-Ordering	\$.24/Query	Not Applicable
B. Ordering	\$3.83/Transaction	Not Applicable
C. Provisioning	Included in Ordering	Not Applicable
D. Maintenance & Repair EB/OSI Access	\$1.16/Trouble Ticket	Not Applicable
<ul><li>E. Billing</li><li>1. CD-ROM</li><li>2. Daily Usage File</li></ul>	\$245.05/CD-ROM /Month	Not Applicable
a. Existing Message Recording b. Delivery of DUF	\$.000246/Message	Not Applicable
Data Tape	\$20.05/Tape	Not Applicable
Network Data Mover	\$.000093/Message	Not Applicable
CMDS	\$.000093/Message	Not Applicable
c. DUF Transport		
Communication Ports		
9.6 kb Communications	\$116.83/Month	Not Applicable
Port	0.400.04.04	NI AA BAAL
56 kb Communications Port	\$483.91/Month	Not Applicable
256 kb Communications Port	\$804.90/Month	Not Applicable
T1 Communications Port	\$2,872.12/Month	Not Applicable
Port Maintenance		
9.6 kb Communications Port	\$10.17/Month	Not Applicable
56 kb Communications Port	\$28.08/Month	Not Applicable
256 kb Communications	\$28.08/Month	Not Applicable
Port		
T1 Communications Port	\$356.61/Month	Not Applicable
d. CABS Billing  CABS Billing per Bill Entry	\$.000108/Bill Entry	Not Applicable

# 3. Computer Processing Usage (CPU) per Customer

Data Transmission (CMDS and \$1.18/Customer Not Applicable Tape)
Line Installation \$1.18/Customer Not Applicable

Network Control Program \$1.18/Customer Not Applicable

Coding

Port Set Up \$.18/Customer Not Applicable

**Recurring Charges:** 

**Non-Recurring Charges:** 

XI. Exchange Access Service

Interstate Intrastate Per Verizon-FCC Tarif f No. 1 as amended from time to time Per Verizon- VA S.C.C.-Va. – No. 217 as amended from time to

time

XII. Number Portability

Service Provider Number Portability

Database Service

Service Provider Number Portability Database Service shall be charged at rates found in the Verizon-FCC Tariff No. 1 as amended

from time to time

XIII. 911/E911

Transport

Data Entry and Maintenance

Per section II. Above

No Charge

XIV. Poles Conduits & ROW

Per contract rates pursuant to 47 U.S.C. sec. 224

Illustrative:

Duct: \$4.50/Foot/Year

Pole: \$3.81/Attachment/Year

XV. Network Interface Device

\$.44/mo

Not Applicable

XVI. Access to Telephone Numbers (NXX

codes issued per ICCF Code Administration Guidelines) No Charge

XVII. Local Dialing Parity

No Charge

Service or Element Description: Recurring Charges: Non-Recurring Charges:

XVIII. Customized Routing

Customized Routing \$.12085/Line Not Applicable

\$.06043/Call

Customized Routing Transport Per section II above.

XIX. Wholesale Discount for Resale of Retail Telecommunications Services<sup>4</sup>

Resale of retail services if Cox provides own operator services platform

21.30%

•

18.50%

Resale of retail services if Cox uses Verizon operator services platform

Excludes telecommunications services designed primarily for wholesale, such as switched and special exchange access service, and, subject to the Resale section of the Agreement the following additional arrangements that are not subject to resale: limited duration (90 days or less) promotional offerings, public coin telephone service, and technical and market trials. Taxes shall be collected and remitted by the reseller and Verizon in accordance with legal requirements and as agreed between the Parties. Surcharges (e.g., 911, telecommunications relay service, universal service fund) shall be collected by the reseller and either remitted to the recipient agency or NECA, or passed through to Verizon for remittance to the recipient agency or NECA, as appropriate and agreed between the Parties. End user common line charges shall be collected by the reseller and remitted to Verizon.

In compliance with the FCC Order approving the Merger of GTE Corporation and Bell Atlantic (CC Docket No. 98-1840), Verizon will offer limited duration promotional discounts on resold residential exchange access lines. The terms and conditions on which these promotional discounts are being made available can be found on Verizon's web site, at http://www.gte.com/wise for former GTE service areas and http://www.bell-atl.com/wholesale/html/resources.html for former Bell Atlantic service areas.

## **B. COX SERVICES, FACILITIES, AND ARRANGEMENTS:**

Service or Element Description:	Recurring Charges:	Non-Recurring Charges:
I. Local Call Termination <sup>5</sup> Traffic Delivered at Cox End Office Traffic Delivered at Cox Tandem Switch	\$.000927/MOU \$.001590/MOU	Not Applicable Not Applicable
II. Number Portability		
Service Provider Number Portability Database Service Permanent	Service Provider Number Portability Database Service shall be charged at rates found in the FCC exchange access Tariff as amended from time to time. Per permanent funding mechanism when establiahed.	
III. Exchange Access Service	Des Constitution and Tax	iff an arranded from time to time
Interstate Intrastate	Per Cox FCC exchange access Tari Per Cox VA exchange access Tari	
IV. Entrance Facilities  2-Wire Voice Grade Chan Termination 4-Wire Voice Grade Chan Termination DS-1 Channel Termination DS-3 Channel Termination DS-1 to Voice Grade Multiplexing DS-3 to DS-1 Multiplexing V. Signalling and Databases A. STP Port Access Link	\$\$ \$\$ \$\$ \$\$ \$	\$
		\$135.01/Initial Facility & \$11.86/Additional Facility Connect.
		\$92.88/Initial Facility & \$7.27 Additional Facility Disconnect
B. STP Port Termination	\$458,70/Month	<u>\$81.77/Port</u>

See note 9 regarding measurement and calculation of local traffic termination charges.

# VI. Billing Record Exchange (e.g., MPB,800, etc.)

Per record processed (EMR Format)	\$0.004103	<u>NA</u>
Per record transmitted	<u>\$0.000118</u>	<u>NA</u>
Per tape/cartridge	\$20.12	NA

VII. Manual CPNI, Ordering and Trouble NA \$7.50 Labor Charge/Quarter

Referral Transactions Hour

VIII. Mid-Span Meet Arrangements

To be charged in accordance with the requirements of Section 4.3 of

the Agreement.

IX. Carrier to Carrier LSV/VCI Request \$0.75 per query

\$\$1.55 per interrupt

X. All Other Cox Services Available to VZ-

VA for Purposes of Effectuating Local Exchange Competition

Available at Cox's tariffed or otherwise generally available rates not to exceed Verizon's rates for equivalent services available to Cox, unless Cox cost justifies a higher rate.

XI.Other Services

Information Service Billing Fee

\$.03 per call

No Charge

- <sup>9</sup> Local Traffic Termination Rates
- A. Charges by Verizon
  - (a) Traffic delivered to or Verizon Access Tandem: \$.001590 per MOU.
  - (b) Traffic delivered directly to terminating Verizon End Office: \$.000927 per MOU.
- B. Charges by Cox
- 1. Single-tiered interconnection structure:

Cox's rates for the termination of Verizon's Local Traffic under the single-tiered interconnection structure shall be recalculated once each year on each anniversary of the Effective Date (the "Rate Determination Date"). The methodology for recalculating the rates is as follows:

Access Tandem Minutes = Total minutes of use of Local Traffic delivered by Cox to the Verizon Access Tandem for most recent billed quarter.

End Office Minutes = Total minutes of use Local Traffic delivered by Cox directly to the terminating Verizon End Office for most recent billed quarter.

*Total Minutes* = Total minutes of use of Local Traffic delivered by Cox to Verizon for most recent billed quarter.

Cox Charge at the Cox-IP =

(Access Tandem Minutes x \$.001590) + (End Office Minutes x \$.000927)

Total Minutes

For the first year after the Effective Date, the Cox charge shall be calculated based on the traffic data of the quarter immediately preceding such Effective Date, or if no such traffic exists, on the proportion of local call termination trunks to Verizon End Offices and to Verizon Access Tandems.

- 2. Multiple-tiered interconnection structure (if offered by Cox to any carrier)
  - (a) Local Traffic delivered to Cox Access Tandem: \$.001590/ MOU
  - (b) Local Traffic delivered to terminating Cox End Office/node: \$.000927/ MOU

#### C. Miscellaneous Notes

1. The Cox termination rate under the single-tiered interconnection structure set forth above is intended to be a Local Traffic termination rate for Interconnection to the Cox-IP within each LATA that is reciprocal and equal to the actual rates that will be charged by Verizon to Cox under the two-tiered Local Traffic termination rate structure described above that will apply after the first anniversary of the Effective Date. The single Cox termination rate is also intended to provide financial incentives to Cox to deliver traffic directly to Verizon's terminating End Offices once Cox's traffic volumes reach an appropriate threshold.

#### EXHIBIT B

## NETWORK ELEMENT BONA FIDE REQUEST

- 1. VZ-VA shall promptly consider and analyze access to a new unbundled Network Element with the submission of a Network Element Bona Fide Request hereunder. The Network Element Bona Fide Request process set forth herein does not apply to those services requested pursuant to Report & Order and Notice of Proposed Rulemaking 91-141 (rel. Oct. 19, 1992) ¶ 259 and n.603 or subsequent orders.
- 2. A Network Element Bona Fide Request shall be submitted in writing and shall include a technical description of each requested Network Element.
- 3. Cox may cancel a Network Element Bona Fide Request at any time, but shall pay VZ-VA's reasonable and demonstrable costs of processing and/or implementing the Network Element Bona Fide Request up to the date of cancellation.
- 4. Within ten (10) business days of its receipt, VZ-VA shall acknowledge receipt of the Network Element Bona Fide Request.
- 5. Except under extraordinary circumstances, within thirty (30) days of its receipt of a Network Element Bona Fide Request, VZ-VA shall provide to Cox a preliminary analysis of such Network Element Bona Fide Request. The preliminary analysis shall confirm that VZ-VA will offer access to the Network Element or will provide a detailed explanation that access to the Network Element is not technically feasible and/or that the request does not qualify as a Network Element that is required to be provided under the Act.
- 6. If VZ-VA determines that the Network Element Bona Fide Request is technically feasible and otherwise qualifies under the Act, it shall promptly proceed with developing the Network Element Bona Fide Request upon receipt of written authorization from Cox. When it receives such authorization, VZ-VA shall promptly develop access to the requested Network Element, determine their availability, calculate the applicable prices and establish installation intervals.
- 7. Unless the Parties otherwise agree, the Network Element Requested must be priced in accordance with Section 252(d)(1) of the Act.
- 8. As soon as feasible, but not more than ninety (90) days after its receipt of authorization to proceed with developing the Network Element Bona Fide Request, VZ-VA shall provide to Cox a Network Element Bona Fide Request quote which will include, at a minimum, a description of each Network Element, the availability, the applicable rates and the installation intervals.

- Within thirty (30) days of its receipt of the Network Element Bona Fide 9. Request quote, Cox must either accept or reject such quote. If Cox rejects such quote, it may seek arbitration by the Commission pursuant to Section 252 of the Act. If Cox accepts such quote, then the Parties shall negotiate in good faith any additional terms and conditions regarding VZ-VA's provision of the Network Element that are not included in or inconsistent with the Network Element Bona Fide Request quote. VZ-VA may, but is not required to, provide such Network Element under the terms, conditions and prices (including, but not limited to, the terms and conditions defining the network element and stating when and where the network element will be available and how it will be used. and terms, conditions and prices for pre-ordering, ordering, provisioning, repair, maintenance and billing) that are set forth in an applicable tariff of VZ-VA (a "VZ-VA UNE Tariff'). In the absence of a VZ-VA UNE Tariff, prior to VZ-VA's provision of such Network Element, the Parties will negotiate in good faith an amendment to the Interconnection Agreement so that the Interconnection Agreement includes terms, conditions and prices for the Network Element (including, but not limited to, the terms and conditions defining the Network Element and stating when and where the Network Element will be available and how it will be used, and terms, conditions and prices for pre-ordering, ordering, provisioning, repair, maintenance and billing) that are consistent with Applicable Law.
- 10. If a Party to a Network Element Bona Fide Request believes that the other Party is not requesting, negotiating or processing the Network Element Bona Fide Request in good faith, or disputes a determination, or price or cost quote, or is failing to act in accordance with Section 251 or 252 of the Act, such Party may seek mediation or arbitration by the Commission pursuant to Section 252 of the Act.